# **SIDEKICK® PLUS** ADSL FED FAR-END DEVICE



TESTING | TROUBLESHOOTING | ACCURACY

## **Product Features:**

## FOR USE WITH THE SIDEKICK® PLUS AS A COMPLETE ADSL TESTING SOLUTION

- Helps qualify pairs for ADSL service with ease
- Reduces testing time and increases technician productivity

#### KIT INCLUDES:

- Sidekick® ADSL Far-End Device Unit
- RJ45 to Telco clip leads
- Canvas carry case



#### ORDERING INFORMATION:

CAT. NO.

**DESCRIPTION** 

1157-5001 Sidekick® FED Kit











Follow us on Social Media a Tempo Comms



## **FAR-END DEVICE** INFORMATION

### **FEATURES:**

- **K-Test** Fa1r-End-Device straps the pair under test
- TDR Far-End-Device can alternately short and open the pair to verify the end-of-line
- Noise Far-End-Device provides a line termination
- Loss Far-End-Device provides single or multiple reference tones
- Longitudinal Balance Far-End-Device provides an IEEE 455-1985 Longitudinal **Balanced Termination**
- Autotest The Sidekick Plus manages the operation of the Far-End-Device during the test sequence.
- Short Pair Verifies loop length
- Short Pair to Ground Determines pair resistive balance
- Remote activation via Sidekick® Plus
- Ability to connect and disconnect Central Office and Customer Premise equipment
- Supports Second Pair Testing
- Generates tones for pair ID and pair tracing
- Capability to generate tones over a range of frequencies from POTS to ADSL



*FOR USE WITH THE SIDEKICK® PLUS MODELS	
1155-5009	Sidekick® Plus with Wideband
1155-5010	Sidekick® Plus with Wideband & ADSL/VDSL Sync LCC
1155-5011	Sidekick® Plus with Wideband & ADSL/VDSL Sync SCC
1155-5012	Sidekick® Plus Bonded Modem - Fully Featured
1155-5013	Sidekick® Plus Bonded Modem - Fully Featured

1390 Aspen Way Vista, CA • 92081

Latin America Phone: 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050 ©2020 Tempo Communications Inc. • An ISO 9001 Company

EMEA Office: Tempo Europe Limited

Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK







**Renewed** Vision. **Innovation** Forward.



**TEMPO**